AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1.-20. (Canceled)
- 21. (Currently Amended) A method for displaying visual information, comprising: receiving a digital signal including channel data and product information containing at least one URL;

and either an icon image or a still image being displayed in a window in response to activation of a web-surfing button;

receiving a user-initiated signal indicating selection of the URL; and accessing information from a network address corresponding to the URL, wherein the URL corresponds to a product appearing in the displayed channel data.

- 22. (Previously Presented) The method of claim 21, wherein the product information is received in a packet which includes:
 - a payload including the URL; and
- a header containing an identifier which indicates that the packet is carrying product information.

- 23. (Previously Presented) The method of claim 21, wherein the digital signal includes a time code for synchronizing display of the URL with the channel data.
- 24. (Previously Presented) The method of claim 21, wherein the product information is included in a service information field of the digital signal.
 - 25. (Previously Presented) The method of claim 21, further comprising: storing the product information in a memory separate from the channel data.
- 26. (Currently Amended) The method of claim 21, wherein controlling includes:

 controlling the screen to simultaneously display the URL and a the still frame image of the channel data in the window.
- 27. (Currently Amended) The method of claim 26, wherein the URL is displayed in association with a pointer which points to a product shown in as the still-frame image.
- 28. (Currently Amended) The method of claim 26, wherein the URL is displayed in association with a product which is highlighted in as the still-frame image.
 - 29. (Currently Amended) The method of claim 21, wherein controlling includes: controlling the screen to display [[an]] the image with the URL and channel data.

- 30. (Previously Presented) The method of claim 29, wherein the image bears a resemblance to a product associated with the URL.
- 31. (Previously Presented) The method of claim 30, wherein the image includes an icon associated with the product.
- 32. (Currently Amended) The method of claim 21, wherein controlling includes:

 controlling the screen to simultaneously display a plurality of URLs—with the channel data and a plurality of either icon images or still images in the window, wherein each of the URLs and each of the icon images or still images corresponds to a different product appearing in the displayed channel data.
- 33. (Currently Amended) The method of claim 32, wherein the URLs are displayed in the window in a scrollable list over the channel data.
- 34. (Previously Presented) The method of claim 21, wherein the product information includes a product code which is displayed in association with the URL and channel data.
- 35. (Previously Presented) The method of claim 21, wherein the screen is a screen of a Web-TV.

- 36. (Currently Amended) The method of claim 21, wherein the URL and channel data are displayed in response to activation of a control the web-surfing button.
 - 37. (Previously Presented) The method of claim 21, further comprising: controlling display of the information accessed from the network address.
- 38. (Previously Presented) The method of claim 37, wherein the accessed information includes at least one of price information, product appearance information, a name, and a product code.
- 39. (Currently Amended) The method of claim 21, wherein controlling includes: controlling the screen to simultaneously display the URL and an infra-coded picture of the channel data in the window.
 - 40. (Currently Amended) A television controller, comprising:
- a data separator which separates a digital signal into channel data and service data including product information containing at least one URL;
- a section filter which separates the product information from other forms of service data;
- a control circuit which controls a television screen to simultaneously display the channel data and URL, and to process a user-initiated signal indicating selection of the URL, the

control circuit to display the URL and either an icon image or a still image in a window of the television screen in response to activation of a web-surfing button; and

a network interface which accesses information from a network address corresponding to the URL, wherein the URL corresponds to a product appearing in the displayed channel data.

- 41. (Previously Presented) The controller of claim 40, wherein the product information is in a packet which includes:
 - a payload including the URL; and
- a header containing an identifier indicating that the packet is carrying product information.
- 42. (Previously Presented) The controller of claim 40, wherein the section filter separates the product information from other types of information based on the identifier included in the header.
- 43. (Previously Presented) The controller of claim 41, wherein said other information includes at least one of electronic program guide information and program specific information.
- 44. (Previously Presented) The controller of claim 42, wherein the digital signal includes a time code for synchronizing display of the URL with the channel data.

Serial No. 09/832,870 Reply to Office Action dated April 6, 2005

- 45. (Previously Presented) The controller of claim 40, wherein the product information is included in a service information field of the digital signal.
 - 46. (Previously Presented) The controller of claim 40, further comprising:

 a memory for storing the product information separately from the channel data.
- 47. (Currently Amended) The controller of claim 40, wherein the control circuit controls the screen to simultaneously display the URL and a the still frame image of the channel data in the window.
- 48. (Currently Amended) The controller of claim 47, further comprising:

 a graphics generator which generates a pointer,

 wherein the control circuit displays the URL in association with the pointer, which

 points to a product shown in-as the still-frame image.
- 49. (Currently Amended) The controller of 47, wherein the control circuit controls display of the URL in association with a product which is highlighted in as the still frame image.
- 50. (Previously Presented) The controller of claim 40, wherein the control circuit controls the screen to display an image with the URL and channel data.

- 51. (Previously Presented) The controller of claim 50, wherein the image bears a resemblance to a product associated with the URL.
- 52. (Previously Presented) The controller of claim 51, wherein the image includes an icon associated with the product.
- 53. (Currently Amended) The controller of claim 40, wherein the control circuit controls the screen to simultaneously display a plurality of URLs—with the channel data and a plurality of either icon images or still images in the window, wherein each of the URLs and each of the icon images or still images corresponds to a different product appearing in the displayed channel data.
- 54. (Currently Amended) The controller of claim 53, wherein the URLs are displayed in the window in a scrollable list over the channel data.
- 55. (Previously Presented) The controller of claim 40, wherein the product information includes a product code which is displayed in association with the URL and channel data.
- 56. (Currently Amended) The controller of claim 40, wherein the URL and channel data are displayed in response to activation of a control the web-surfing button.

- 57. (Previously Presented) The controller of claim 40, wherein the control unit controls display of the information accessed from the network address through the network interface.
- 58. (Previously Presented) The controller of claim 57, wherein the accessed information includes at least one of price information, product appearance information, a name, and a product code.
- 59. (Currently Amended) The controller of claim 40, wherein the control unit controls the screen to simultaneously display the URL and an infra-coded picture of the channel data in the window.
- 60. (Previously Presented) The controller of claim 40, further comprising:

 a frame composer which forms an item selection video frame for allowing viewer selection of a product associated with the URL.
 - 61. (Currently Amended) A controller for a Web-TV, comprising:
 a network interface which receives data streams of program information and
 - a memory for storing the product information;

product information containing at least one URL;

a frame composer which forms an item selection video frame for allowing viewer selection of a product associated with the URL; and

a control circuit which controls a screen to simultaneously display the program information and URL, and to process a user-initiated signal indicating selection of the URL, the control circuit to display the URL and either an icon image or a still image in a window of the screen in response to activation of a web-surfing button, wherein the network interface accesses web-page data associated with the selected URL and the control circuit controls display of the Web-page data on the screen.

- 62. (Previously Presented) The controller of claim 61, wherein the data streams are broadcast in multi-casting format.
- 63. (Previously Presented) The controller of claim 61, wherein the data streams are broadcast in uni-casting format.
- 64. (Currently Amended) The controller of claim 61, wherein, when the data streams omit information <u>direct explicit</u> linking the program and product information, the control circuit generates <u>explicit</u> linking information <u>for implicit timing information</u> to allow the program and product information to be simultaneously displayed on the screen.

Serial No. 09/832,870 Reply to Office Action dated April 6, 2005

Docket No. LT-0002

65. (Currently Amended) The controller of claim 61, wherein the control circuit simultaneously displays the URL and one of a the still frame image or an infra-coded picture of the program information in the window.